DEPARTMENT OF TRANSPORTATION DIVISION OF ENGINEERING SERVICES OFFICE ENGINEER, MS 43 1727 30TH STREET P.O. BOX 168041 SACRAMENTO, CA 95816-8041 PHONE (916) 227-6230 FAX (916) 227-6214



** WARNING ** WARNING ** WARNING ** This document is intended for informational purposes only.

Users are cautioned that California Department of Transportation (Department) does not assume any liability or responsibility based on these electronic files or for any defective or incomplete copying, exerpting, scanning, faxing or downloading of the contract documents. As always, for the official paper versions of the bidders packages and non-bidder packages, including addenda write to the California Department of Transportation, Plans and Bid Documents, Room 0200, P.O. Box 942874, Sacramento, CA 94272-0001, telephone (916) 654-4490 or fax (916) 654-7028. Office hours are 7:30 a.m. to 4:15 p.m. When ordering bidder or non-bidder packages it is important that you include a telephone number and fax number, P.O. Box and street address so that you can receive addenda.

May 25, 2004

TTY (916) 227-8454

07-LA-5,10,60,101,105,134,170,405,605-Various 07-1178U4 ACNHL-405-3(048)N STPCMLN-6207(034)

Addendum No. 3

Dear Contractor:

This addendum is being issued to the contract for construction on State highway in LOS ANGELES COUNTY AT VARIOUS LOCATIONS.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on June 3, 2004.

This addendum is being issued to revise the Project Plans and the Proposal and Contract.

Project Plan Sheets 839, 840, 841, 842 and 862 are revised. Half-sized copies of the revised sheets are attached for substitution for the like-numbered sheets.

In the Proposal and Contract, the Engineer's Estimate Items 80, 83, 131, 153, and 296 are revised as attached.

To Proposal and Contract book holders:

Replace pages 6, 7, 9, 10 and 17 of the Engineer's Estimate in the Proposal with the attached revised pages 6, 7, 9, 10 and 17 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

Addendum No. 3 Page 2 May 25, 2004

07-LA-5,10,60,101,105,134,170,405,605-Various 07-1178U4 ACNHL-405-3(048)N STPCMLN-6207(034)

This office is sending this addendum by UPS overnight mail to Proposal and Contract book holders to ensure that each receives it. A copy of this addendum and the modified wage rates are available for the contractor's use on the Internet Site:

http://www.dot.ca.gov/hq/esc/oe/weekly_ads/addendum_page.html

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

REBECCA D. HARNAGEL, Chief Office of Plans, Specifications & Estimates Office Engineer

Attachments

| Item | Item Code | Item | Unit of Measure | Estimated | Unit Price | Item Total |
|-----------|--------------|--|--------------------|-----------|------------|------------|
| | | | | Quantity | | |
| 61 | 049645 | BRIDGE REMOVAL (PORTION), LOCATION M | LS | LUMP SUM | LUMP SUM | |
| 62 | 157564 | BRIDGE REMOVAL (PORTION), LOCATION D | LS | LUMP SUM | LUMP SUM | |
| 63 | 049646 | BRIDGE REMOVAL (PORTION), LOCATION N | LS | LUMP SUM | LUMP SUM | |
| 64 | 157565 | BRIDGE REMOVAL (PORTION), LOCATION E | LS | LUMP SUM | LUMP SUM | |
| 65 | 157566 | BRIDGE REMOVAL (PORTION), LOCATION F | LS | LUMP SUM | LUMP SUM | |
| 66 | 157567 | BRIDGE REMOVAL (PORTION), LOCATION G | LS | LUMP SUM | LUMP SUM | |
| 67 | 157568 | BRIDGE REMOVAL (PORTION), LOCATION H | LS | LUMP SUM | LUMP SUM | |
| 68 | 157569 | BRIDGE REMOVAL (PORTION), LOCATION I | LS | LUMP SUM | LUMP SUM | |
| 69 | 157570 | BRIDGE REMOVAL (PORTION), LOCATION J | LS | LUMP SUM | LUMP SUM | |
| 70 | 049647 | JACKING SUPERSTRUCTURE, LOCATION D | LS | LUMP SUM | LUMP SUM | |
| 71 | 049648 | JACKING SUPERSTRUCTURE, LOCATION A | LS | LUMP SUM | LUMP SUM | |
| 72 | 049649 | JACKING SUPERSTRUCTURE, LOCATION B | LS | LUMP SUM | LUMP SUM | |
| 73 | 049650 | JACKING SUPERSTRUCTURE, LOCATION C | LS | LUMP SUM | LUMP SUM | |
| 74 | 160101 | CLEARING AND GRUBBING | LS | LUMP SUM | LUMP SUM | |
| 75 | 032596 | DECOMPOSED GRANITE | M3 | 110 | | |
| 76 | 190101 | ROADWAY EXCAVATION | M3 | 87 110 | | |
| 77 | 190103 | ROADWAY EXCAVATION (TYPE Y) (AERIALLY DEPOSITED LEAD) | M3 | 37 900 | | |
| 78 | 190110 | LEAD COMPLIANCE PLAN | LS | LUMP SUM | LUMP SUM | |
| 79 (F) | 192003 | STRUCTURE EXCAVATION (BRIDGE) | M3 | 8810 | | |
| 80 (F) | 192037 | STRUCTURE EXCAVATION (RETAINING WALL) | M3 | 114 733 | | |

| Item | Item Code | Item | Unit of Measure | Estimated Quantity | Unit Price | Item Total |
|-----------|--------------|--|--------------------|--------------------|------------|------------|
| 81 | BLANK | | | | | |
| 82 (F) | 193003 | STRUCTURE BACKFILL (BRIDGE) | M3 | 9055 | | |
| 83 (F) | 193013 | STRUCTURE BACKFILL (RETAINING WALL) | M3 | 91 782 | | |
| 84 (F) | 193031 | PERVIOUS BACKFILL MATERIAL (RETAINING WALL) | M3 | 9410 | | |
| 85 (S) | 200001 | HIGHWAY PLANTING | LS | LUMP SUM | LUMP SUM | |
| 86 | 200114 | ROCK BLANKET | M2 | 680 | | |
| 87 (S) | 204099 | PLANT ESTABLISHMENT WORK | LS | LUMP SUM | LUMP SUM | |
| 88 (S) | 206401 | MAINTAIN EXISTING IRRIGATION FACILITIES | LS | LUMP SUM | LUMP SUM | |
| 89 (S) | 208000 | IRRIGATION SYSTEM | LS | LUMP SUM | LUMP SUM | |
| 90 | 208304 | WATER METER | EA | 6 | | |
| 91 | 208731 | 200 MM CORRUGATED HIGH DENSITY POLYETHYLENE PIPE CONDUIT | M | 130 | | |
| 92 | 049651 | 200 MM WELDED STEEL PIPE CASING | M | 65 | | |
| 93 | 260201 | CLASS 2 AGGREGATE BASE | M3 | 810 | | |
| 94 | 260210 | AGGREGATE BASE (APPROACH SLAB) | M3 | 108 | | |
| 95 | 260301 | CLASS 3 AGGREGATE BASE | M3 | 34 000 | | |
| 96 | 280000 | LEAN CONCRETE BASE | M3 | 18 900 | | |
| 97 | 390154 | ASPHALT CONCRETE (TYPE B) | TONN | 59 200 | | |
| 98 | 032597 | GEOFABRIC WOVEN (TYPE 200WS) | M2 | 2880 | | |
| 99 | 394002 | PLACE ASPHALT CONCRETE (MISCELLANEOUS AREA) | M2 | 4030 | | |
| 100 | 394044 | PLACE ASPHALT CONCRETE DIKE (TYPE C) | M | 390 | | |

| Item | Item Code | Item | Unit of Measure | Estimated Quantity | Unit Price | Item Total |
|------------|--------------|---|--------------------|--------------------|------------|------------|
| 121 | 049655 | FURNISH PILING (CLASS 400C) (ALTERNATIVE X) | M | 3527 | | |
| 122 (S) | 490760 | DRIVE PILE (CLASS 400C) | EA | 436 | | |
| 123 (S) | 049656 | DRIVE PILE (CLASS 400C) (ALTERNATIVE X) | EA | 350 | | |
| 124 | 491007 | FURNISH PILING (CLASS 400) | M | 260 | | |
| 125 (S) | 491008 | DRIVE PILE (CLASS 400) | EA | 34 | | |
| 126 (S) | 032599 | 350 MM CAST-IN-DRILLED-HOLE CONCRETE PILING | M | 260 | | |
| 127 (S) | 500001 | PRESTRESSING CAST-IN-PLACE CONCRETE | LS | LUMP SUM | LUMP SUM | |
| 128 (S) | 500060 | TIEDOWN ANCHOR | EA | 123 | | |
| 129 (F) | 510051 | STRUCTURAL CONCRETE, BRIDGE FOOTING | M3 | 2540 | | |
| 130 (F) | 510053 | STRUCTURAL CONCRETE, BRIDGE | M3 | 9085 | | |
| 131 (F) | 510060 | STRUCTURAL CONCRETE, RETAINING WALL | M3 | 40 066 | | |
| 132 (F) | 510072 | STRUCTURAL CONCRETE, BARRIER SLAB | M3 | 193 | | |
| 133 (F) | 510085 | STRUCTURAL CONCRETE, APPROACH SLAB (TYPE EQ) | M3 | 39 | | |
| 134 (F) | 510086 | STRUCTURAL CONCRETE, APPROACH SLAB (TYPE N) | M3 | 1441 | | |
| 135 (F) | 510087 | STRUCTURAL CONCRETE, APPROACH SLAB (TYPE R) | M3 | 703 | | |
| 136 (F) | 510413 | CLASS 1 CONCRETE (BOX CULVERT) | M3 | 218 | | |
| 137 (F) | 510502 | MINOR CONCRETE (MINOR STRUCTURE) | M3 | 754 | | |
| 138 (F) | 510524 | MINOR CONCRETE (SOUND WALL) | M3 | 146 | | |
| 139 | 510800 | PAVING NOTCH EXTENSION | M3 | 25 | | |
| 140 (F) | 511035 | ARCHITECTURAL TREATMENT | M2 | 13 100 | | |

| Item | Item Code | Item | Unit of Measure | Estimated Quantity | Unit Price | Item Total |
|--------------|--------------|---|--------------------|--------------------|------------|------------|
| 141 | 511106 | DRILL AND BOND DOWEL | M | 2590 | | |
| 142 (S) | 512232 | FURNISH PRECAST PRESTRESSED CONCRETE GIRDER (20 M - 25 M) | EA | 24 | | |
| 143 (S) | 512401 | ERECT PRECAST CONCRETE GIRDER | EA | 24 | | |
| 144 | 515020 | REFINISH BRIDGE DECK | M2 | 340 | | |
| 145 (S-F) | 518002 | SOUND WALL (MASONRY BLOCK) | M2 | 28 494 | | |
| 146 (S) | 518201 | MASONRY BLOCK WALL | M2 | 480 | | |
| 147 (S) | 519117 | JOINT SEAL (MR 30 MM) | M | 230 | | |
| 148 (S) | 519120 | JOINT SEAL (MR 15 MM) | M | 408 | | |
| 149 (S) | 049657 | JOINT SEAL (MR 25 MM) | M | 71 | | |
| 150 (S) | 519142 | JOINT SEAL (MR 40 MM) | M | 110 | | |
| 151 (S) | 519144 | JOINT SEAL (MR 50 MM) | M | 70 | | |
| 152 (S-F) | 520102 | BAR REINFORCING STEEL (BRIDGE) | KG | 1 543 280 | | |
| 153 (S-F) | 520103 | BAR REINFORCING STEEL (RETAINING WALL) | KG | 2 815 796 | | |
| 154 (S-F) | 520107 | BAR REINFORCING STEEL (BOX CULVERT) | KG | 33 380 | | |
| 155 (S-F) | 550203 | FURNISH STRUCTURAL STEEL (BRIDGE) | KG | 50 400 | | |
| 156 (S-F) | 550204 | ERECT STRUCTURAL STEEL (BRIDGE) | KG | 50 400 | | |
| 157 (F) | 560218 | FURNISH SIGN STRUCTURE (TRUSS) | KG | 223 000 | | |
| 158 (S-F) | 560219 | INSTALL SIGN STRUCTURE (TRUSS) | KG | 231 000 | | |
| 159 (S) | 561008 | 760 MM CAST-IN-DRILLED-HOLE CONCRETE PILE (SIGN FOUNDATION) | M | 33 | | |
| 160 (S) | 561009 | 920 MM CAST-IN-DRILLED-HOLE CONCRETE PILE (SIGN FOUNDATION) | M | 98 | | |

| Item | Item | Unit of | Estimated | Unit Price | Item Total |
|--------|---|--|--|---|---|
| Code | | Measure | Quantity | | |
| 032629 | MVDS SD261 | LS | LUMP SUM | LUMP SUM | |
| 032630 | MVDS SD278 | LS | LUMP SUM | LUMP SUM | |
| 032030 | 11100000270 | LS | LOWIN SOW | LOWI SOWI | |
| 032631 | MVDS SD295 | LS | LUMP SUM | LUMP SUM | |
| 032632 | CLOSED CIRCUIT TELEVISION CAMERA SD245 (KP 39.4) | LS | LUMP SUM | LUMP SUM | |
| 032633 | RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD267 (KP 43.3) | LS | LUMP SUM | LUMP SUM | |
| 032634 | RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD278 (KP 44.7) | LS | LUMP SUM | LUMP SUM | |
| 032635 | RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD284 (KP 45.7) | LS | LUMP SUM | LUMP SUM | |
| 861088 | MODIFY RAMP METERING SYSTEM | LS | LUMP SUM | LUMP SUM | |
| 032636 | MODIFY CABLE NODE (KP 47.5) | LS | LUMP SUM | LUMP SUM | |
| 861310 | REMOVE EXISTING SIGNAL EQUIPMENT | LS | LUMP SUM | LUMP SUM | |
| 861501 | MODIFY SIGNAL AND LIGHTING | LS | LUMP SUM | LUMP SUM | |
| 861504 | MODIFY LIGHTING AND SIGN ILLUMINATION | LS | LUMP SUM | LUMP SUM | |
| 032637 | TRAFFIC OPERATIONAL SYSTEM NETWORK (TOSNET) | LS | LUMP SUM | LUMP SUM | |
| 869075 | SYSTEM TESTING AND DOCUMENTATION | LS | LUMP SUM | LUMP SUM | |
| BLANK | | | | | |
| 033040 | TIE BAR (LONGITUDAL ISOLATION JOINT) | EA | 12 700 | | |
| 999990 | MOBILIZATION | LS | LUMP SUM | LUMP SUM | |
| | Code 032629 032630 032631 032631 032632 032633 032634 032635 861088 032636 861501 861504 032637 869075 BLANK 033040 | Code 032629 MVDS SD261 032630 MVDS SD278 032631 MVDS SD295 032632 CLOSED CIRCUIT TELEVISION CAMERA SD245 (KP 39.4) 032633 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD267 (KP 43.3) 032634 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD278 (KP 44.7) 032635 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD284 (KP 45.7) 861088 MODIFY RAMP METERING SYSTEM 032636 MODIFY CABLE NODE (KP 47.5) 861310 REMOVE EXISTING SIGNAL EQUIPMENT 861504 MODIFY SIGNAL AND LIGHTING 861504 MODIFY LIGHTING AND SIGN ILLUMINATION 032637 TRAFFIC OPERATIONAL SYSTEM NETWORK (TOSNET) 869075 SYSTEM TESTING AND DOCUMENTATION BLANK TIE BAR (LONGITUDAL ISOLATION JOINT) | Code Measure 032629 MVDS SD261 LS 032630 MVDS SD278 LS 032631 MVDS SD295 LS 032632 CLOSED CIRCUIT TELEVISION CAMERA SD245 (KP 39.4) LS 032633 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD267 (KP 43.3) LS 032634 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD278 (KP 44.7) LS 032635 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD284 (KP 45.7) LS 861088 MODIFY RAMP METERING SYSTEM LS 032636 MODIFY CABLE NODE (KP 47.5) LS 861310 REMOVE EXISTING SIGNAL EQUIPMENT LS 861501 MODIFY SIGNAL AND LIGHTING LS 861504 MODIFY LIGHTING AND SIGN ILLUMINATION LS 032637 TRAFFIC OPERATIONAL SYSTEM NETWORK (TOSNET) LS 869075 SYSTEM TESTING AND DOCUMENTATION LS 033040 TIE BAR (LONGITUDAL ISOLATION JOINT) EA | Code Measure Quantity 032629 MVDS SD261 LS LUMP SUM 032630 MVDS SD278 LS LUMP SUM 032631 MVDS SD295 LS LUMP SUM 032632 CLOSED CIRCUIT TELEVISION CAMERA SD245 (KP 39.4) LS LUMP SUM 032633 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD267 (KP 43.3) LS LUMP SUM 032634 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD278 (KP 44.7) LS LUMP SUM 032635 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD284 (KP 45.7) LS LUMP SUM 861088 MODIFY RAMP METERING SYSTEM LS LUMP SUM 032636 MODIFY CABLE NODE (KP 47.5) LS LUMP SUM 861310 REMOVE EXISTING SIGNAL EQUIPMENT LS LUMP SUM 861504 MODIFY SIGNAL AND LIGHTING LS LUMP SUM 861504 MODIFY GOVERNOUS SYSTEM SYSTEM NETWORK (TOSNET) LS LUMP SUM 869075 SYSTEM TESTING AND DOCUMENTATION LS LUMP SUM 033040 TIE BAR (LONGITUDAL ISOLATION JOINT) EA 12 | Code Measure Quantity 032629 MVDS SD261 LS LUMP SUM LUMP SUM 032630 MVDS SD278 LS LUMP SUM LUMP SUM 032631 MVDS SD295 LS LUMP SUM LUMP SUM 032632 CLOSED CIRCUIT TELEVISION CAMERA SD245 (KP 39.4) LS LUMP SUM LUMP SUM 032633 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD267 (KP 43.3) LS LUMP SUM LUMP SUM 032634 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD278 (KP 44.7) LS LUMP SUM LUMP SUM 032635 RELOCATE CLOSED CIRCUIT TELEVISION CAMERA SD284 (KP 44.7) LS LUMP SUM LUMP SUM 861088 MODIFY RAMP METERING SYSTEM LS LUMP SUM LUMP SUM 032636 MODIFY CABLE NODE (KP 47.5) LS LUMP SUM LUMP SUM 861310 REMOVE EXISTING SIGNAL EQUIPMENT LS LUMP SUM LUMP SUM 861504 MODIFY LIGHTING AND SIGN LS LS LUMP SUM LUMP SUM 861504 MODIFY LIGHTING AND SIGN LS LS LUMP SUM |

| ГОТА | L BID | : |
|------|---------------------------|---|
| IUIA | \mathbf{L} \mathbf{D} | • |